# Notifiable Disease Surveillance Monthly Report

# **Metro Public Health Department**

Date: August 7, 2003



# July 2003 Reported Notifiable Diseases at a Glance

J III		ubic Discuses at a		
Disease	July 2003	Cumulative through July 2003	July 2002	Cumulative through July 2002
<b>AIDS*</b> - pages 3 & 4	33	171	29	134
HIV* - pages 3 & 4	31	190	29	187
Sexually Transmitted Diseases - page 3				
Chlamydia	248	1,675	158	1,170
Gonorrhea	148	933	114	736
Primary and Secondary Syphilis	1	15	1	21
Other Syphilis	23	119	23	158
Tuberculosis - page 8	13	36	6	37
Communicable Diseases ** - pages 5-7				
Gastrointestinal Diseases <sup>1</sup>	5	55	17	92
Hepatitis A	1	5	1	13
VRE & DRSP <sup>2</sup>	2	48	7	60
Neisseria meningitidis Disease	0	0	1	3
Bacteremia and meningitis caused by:				
Haemophilus influenzae	0	3	2	3
Group A streptococcus	0	10	0	2
Listeria monocytogenes	0	0	0	0
Other Bacteria <sup>3</sup>	0	3	1	3
Other Communicable Diseases <sup>4</sup>	2	27	3	16
Vaccine-preventable Diseases**- pages 5 & 7				
Influenza-like Illness^	0	917	0	223
Other <sup>5</sup>	1	7	0	9

<sup>\*</sup>Includes both Davidson County residents and non-Davidson County residents

<sup>\*\*</sup>Presented on this page by event date

<sup>^</sup>Includes cases reported as confirmed and probable

<sup>&</sup>lt;sup>1</sup> Gastrointestinal diseases = campylobacteriosis, *E-coli* 0157:H7, giardiasis, salmonellosis, and shigellosis

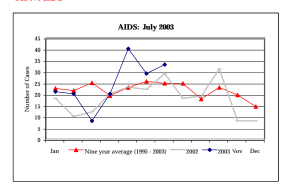
 $<sup>^2</sup>$ VRE = Vancomycin resistant enterococci / DRSP = drug resistant Streptococcus pneumoniae

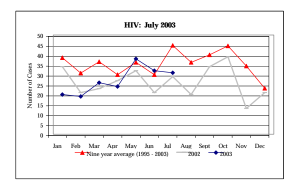
<sup>&</sup>lt;sup>3</sup>See page 9 for a list of bacteria included in this category

 $<sup>^4</sup>$ Includes diseases listed in tables on pages 5 through 7 categorized as "Other"

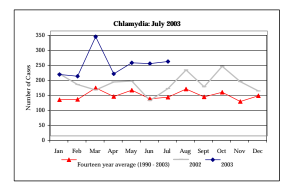
<sup>&</sup>lt;sup>5</sup>Includes diphtheria, measles, mumps, pertussis, and tetanus

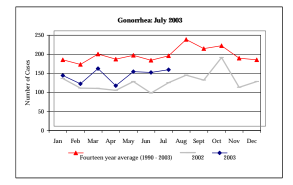
## HIV/AIDS

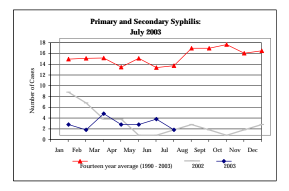




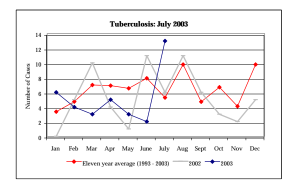
## Sexually Transmitted Diseases

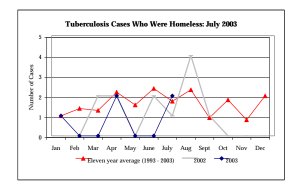




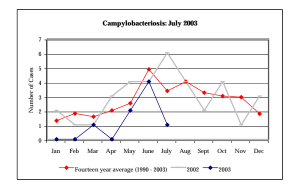


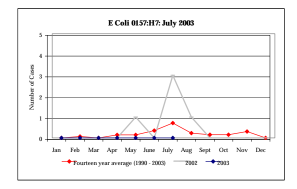
## Tuberculosis

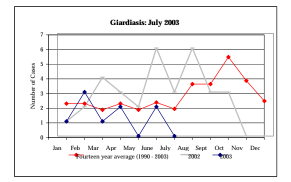


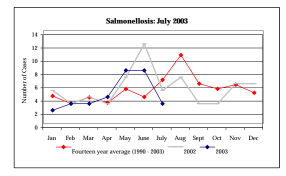


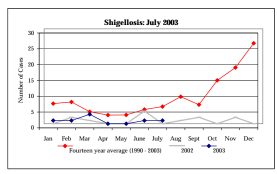
#### **Gastrointestinal Diseases**



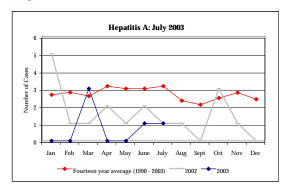


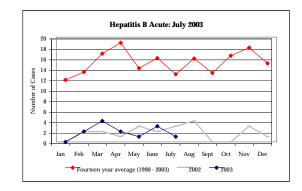


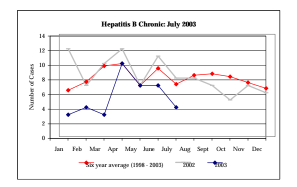


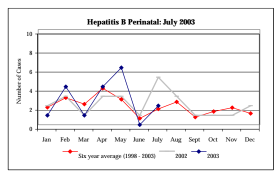


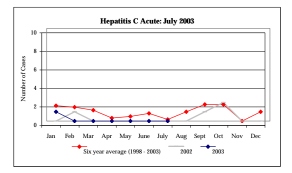
## Hepatitis

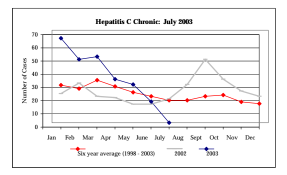




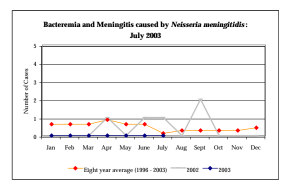


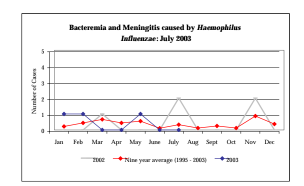


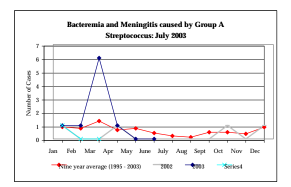


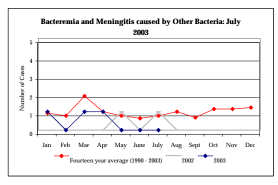


## Meningitis

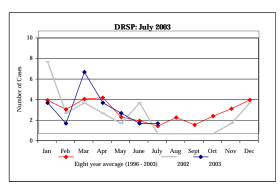


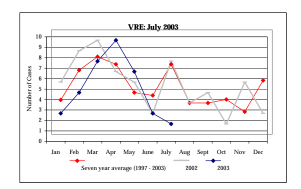




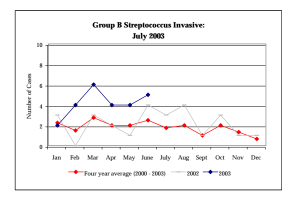


### DRSP and VRE

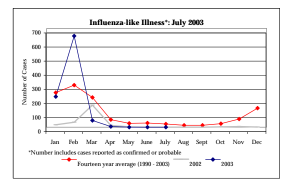


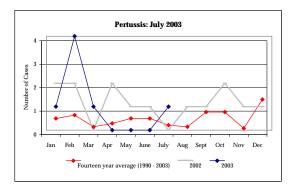


#### Other Communicable Diseases



## Vaccine-preventable Diseases





# ${\bf Notifiable\ Disease\ Surveillance\ Monthly\ Report:\ AIDS/HIV/STDs}$

Month: July, 2003 by Date of Report

Disease	Reported Cases	Place	of Diagnosis		R	ace	TOILL		Gender				-		A	ge					Previous Year
		MHD	Other	White	Black	Other	Unk	Male	Female	Unk	< 1	1-9	10 - 19	20 - 29	30 - 39	40 - 49	50 - 59	60 - 69	70+	Unk	July, 2002
								AIDS/HI	V												
AIDS*	33		33	11	20	2		25	8			1		2	10	17	2	1			29
HIV*	31	10	21	8	18	5		24	7			1		5	12	8	5				29
								s	exually T	ansmitte	l Diseases										
Chlamydia	248	120	128	67	146	5	30	90	158				76	129	31	10	1	1			158
Gonorrhea	148	77	71	27	106	2	13	82	66				34	75	23	13	2	1			114
Syphilis, Primary																					0
Syphilis, Secondary	1		1	1				1							1						1
Syphilis, Congenital																					0
Syphilis, Other	23	5	18	4	18	1	0	11	12					2	9	7	4		1		23
Total Syphilis	24	5	19	5	18	1	0	12	12	0	0	0	0	2	10	7	4	0	1	0	24
Total STDs	420	202	218	99	270	8	43	184	236	0	0	0	110	206	64	30	7	2	1	0	296
Syphilis Cases Who Were Homeless	0																				1
Homeless	· ·							Cm	mulative	through	July, 20	03									
								- Cu		IDS/HIV											
AIDS*	171		171	83	84	4		128	43			1		15	58	77	16	4			134
HIV*	190	41	149	82	97	10	1	153	37		_	1	6	45	56	53	21	8			187
111 7	190	41	140	62	31	10				ansmitte	d Diseases			45	30	33	21				107
Chlamydia	1,675	598	1,077	477	1,031	29	138	498	1,177				578	878	174	38	6	1			1,170
Gonorrhea	933	427	506	183	682	16	52	506	427		_		220	446	166	77	19	4	1		736
Syphilis, Primary	6	2	4	4	2	10	32	6	76.7		_		LLO	4	1	•	1	-	-		7
Syphilis, Secondary	9	1	8	5	4			5	4		_			-1	7	1	1				14
Syphilis, Congenital	9	1	O		**			_ <del>,</del>	**						,	1	1				0
Syphilis, Other	119	27	92	35	83	1		75	44					24	37	35	19	3	1		158
Total Syphilis	134	30	104	44	89	1	0	86	48	0	0	0	0	28	45	36	21	3	1	0	179
Total Sypnins Total STDs	2,742	1.055	1,687	704	1.802	46	190	1.090	1.652	0	0	0	798	1,352	385	151	46	8	2	0	2,085
Syphilis Cases Who Were	۵,14۵	1,000	1,007	/04	1,002	40	190	1,090	1,032	U	U	U	190	1,332	363	101	40	•	۵.	U	۵,000
Homeless Blank space = No report received	5	1	4	2	3			4	1						2	2	1				8

Blank space = No report received

Includes both Davidson County and non-Davidson County residents

# ${\bf Notifiable\ Disease\ Surveillance\ Monthly\ Report:\ AIDS/HIV\ Davidson\ County\ Resident\ Only}$

Month: July, 2003 by Date of Report

									,	J											
Disease	Reported Cases	Place of	Diagnosis		Ra	ace			Gender						A	ge					Previous Year
		MHD	Other	White	Black	Other	Unk	Male	Female	Unk	< 1	1-9	10 - 19	20 - 29	30 - 39	40 - 49	50 - 59	60 - 69	70+	Unk	July, 2002
									A	IDS/HI	V										
AIDS	21		21	6	14	1		18	3					1	5	12	2	1			21
HIV	19	7	12	4	13	2		15	4					3	8	4	4				19
	-							Cum	ulative	Throug	gh July,	2003									•
		_							A	IDS/HI	V										
AIDS	125		125	54	69	2		95	30					10	44	57	11	3			102
HIV	130	41	89	46	77	6	1	105	25				5	31	37	37	15	5			140

Notifiable I	Disease Su	rveil	lance	Mon	thly	Rep				V No				Cou	nty l	Resid	lent	Only	7		Month:
Disease	Reported Cases	Place of	Diagnosis		R	ace			Gender						A	ge					Previous Year
		MHD	Other	White	Black	Other	Unk	Male	Female	Unk	< 1	1-9	10 - 19	20 - 29	30 - 39	40 - 49	50 - 59	60 - 69	70+	Unk	July, 2002
				_					A	AIDS/HIV	V										
AIDS	12		12	5	6	1		7	5			1		1	5	5					8
HIV	12	3	9	4	5	3		9	3			1		2	4	4	1				10
								Cun	ıulative	Throug	h July,	2003	-					•			
		_		_							_										
AIDS	46		46	29	15	2		33	13			1		5	14	20	5	1			32
HIV	60	10	50	36	20	4		48	12			1	1	14	19	16	6	3			47

# Notifiable Disease Surveillance Monthly Report: Communicable Disease/Vaccine-Preventable Month: July, 2003 by Event Date

Disease	Reported Cases		Ra	nce			Gender						A	.ge					Previous Year
		White	Black	Other	Unk	Male	Female	Unk	< 1	1-9	10 - 19	20 - 29	30 - 39		50 - 59	60 - 69	<b>70</b> +	Unk	July, 2002
						(	Gastrointes	tinal Dis	eases										
Campylobacteriosis	1	1					1							1					6
E-Coli 0157:H7																			3
Giardiasis																			3
Salmonellosis	3	2			1	2	1							2			1		5
Shigellosis	1	1				1				1									
Total	5	4	0	0	1	3	2	0	0	1	0	0	0	3	0	0	1	0	17
							Hepatitis	A, B, and	C										
Hepatitis A	1				1		1									1			1
Hepatitis B																			
-Acute	1		1				1						1						3
-Chronic	4		1		3	4							2	1	1				8
-Perinatal	2				2		2						2						5
Hepatitis C																			
-Acute																			
-Chronic																			18
Total	8	0	2	0	6	4	4	0	0	0	0	0	5	1	1	1	0	0	35
						Bacter	ial Menin	gitis and I	Bacterem	ia									
Neisseria meningitidis Disease																			1
Bacteremia and meningitis caused by:																			
Haemophilus influenzae																			2
Group A Streptococcus																			
Listeria monocytogenes																			
Other Bacteria																			1
Total	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	4
							DRS	SP/VRE											
DRSP	1		1			1									1				
VRE	1	1					1										1		7
Total	2	1	1	0	0	1	1	0	0	0	0	0	0	0	1	0	1	0	7
								ther				_				_			
Invasive Group B Streptococcus	2	1	1			1	1							1	1				3
Total	2	1	1	0	0	1	1	0	0	0	0	0	0	1	1	0	0	0	3
Total of Communicable Diseases	17	6	4	0	7	9	8	0	0	1	0	0	5	5	3	1	2	0	66
						Va	ccine-prev	entable D	iseases	ı									
Diphtheria																			
Influenza-like Illness																			
Measles																			
Mumps																			
Pertussis	1	1					1		1										
Tetanus																			
Total	1	1	0	0	0	0	1	0	1	0	0	0	0	0	0	0	0	0	0

# ${\bf Notifiable\ Disease\ Surveillance\ Monthly\ Report:\ Communicable\ Disease\ / Vaccine-Preventable}$

**Cumulative Through July, 2003 by Event Date** 

	D . 10				11110		ugii J	ш,,,	-	-J		11 10 11							
Disease	Reported Cases	White	Ra Black	Other	Unk	14.1	Gender	** *		1.0	10.10	20 - 29		40 - 49	50 - 59	00.00	70		Previous Year
		wnite	DIACK	Other	Unk	Male	Female Castrointes	Unk	< 1	1-9	10 - 19	20 - 29	30 - 39	40 - 49	50 - 59	60 - 69	70+	Unk	July, 2002
	_		_					dinai Dise	ases	1		_		_					
Campylobacteriosis	8	3	2		3	2	6				2	2	1	3					21
E-Coli 0157:H7	_				_														4
Giardiasis	9	1			8	4	4	1	1	4		1	1	1	1				21
Salmonellosis	31	11	4	2	14	11	20		6	7	4		5	4	3		1	1	39
Shigellosis	7	4			3	4	3			3	1	1	1					1	7
Total	55	19	6	2	28	21	33	1	7	14	7	4	8	8	4	0	1	2	92
			1	1			Hepatitis	A, B, and	С	ı	1	1	1				ı		
Hepatitis A	5	2			3	3	2					1		2		2			13
Hepatitis B			ı	ı			ı	ı		ı		1	1		1		ı		
-Acute	13	3	3		7	10	3					2	3	5	3				13
-Chronic	38	4	5	2	27	23	15		1	1	4	4	9	10	4	3	2		67
-Perinatal	18			1	17		18					12	6	<u> </u>					19
Hepatitis C																			
-Acute	1	1					1						1						1
-Chronic	240	149	68	8	15	134	105	1				8	30	119	72	8	3		137
Total	315	159	76	11	69	170	144	1	1	1	4	27	49	136	79	13	5	0	250
						Bacter	ial Mening	gitis and E	acterem	ia									
Neisseria meningitidis Disease																			3
Bacteremia and Meningitis caused by:																			
Haemophilus influenzae	3	1	1		1		3							1			2		3
Group A Streptococcus	10	6	1		3	3	6	1				1	2	2		1	3	1	2
Listeria monocytogenes																			
Other Bacteria	3	1	2				3						1	1	1				3
Total	16	8	4	0	4	3	12	1	0	0	0	1	3	4	1	1	5	1	11
	•	•					DRS	SP/VRE			•			•	•	•			
DRSP	17	3	8		6	11	6		1	1	1	1		3	4	1	5		18
VRE	31	20	8		3	11	19	1	1			2	2	6	7	4	9		42
Total	48	23	16	0	9	22	25	1	2	1	1	3	2	9	11	5	14	0	60
				•			O	ther											
Invasive Group B Streptococcus	27	14	6		7	15	12		4			2	1	4	4	3	5	4	16
Total	27	14	6	0	7	15	12	0	4	0	0	2	1	4	4	3	5	4	16
Total of Communicable Diseases	461	223	108	13	117	231	226	4	14	16	12	37	63	161	99	22	30	7	429
						Vac	cine-prev	entable D	iseases										
Diphtheria																			
Influenza-like Illness	917*				917			917										917	223**
Measles																			
Mumps																			1
Pertussis	7	4		1	2	3	4		5	2									8
Tetanus																			
Total	924	4	0	1	919	3	4	917	5	2	0	0	0	0	0	0	0	917	232
*Reported as confirmed cases	**220 reported as con					-	1				1	1	1	1	1	1			

\*\*220 reported as confirmed cases

# Notifiable Disease Surveillance Monthly Report: Hepatitis Risk Factors Month: July, 2003 by Event Date

			11011	Jt	11y, ~	ו כטט	<i>.</i>	VCIIC	Date	L									
Risk Factor	Reported Cases	Information Not Available*		R	ace			Gender						A	ge				
			White	Black	Other	Unk		Female	Unk	< 1	1-9	10 - 19	20 - 29	30 - 39	40 - 49	50 - 59	60 - 69	70+	Unk
					H	epatitis A	<b>L</b>												
During the 2 - 6 weeks prior to illness:																			
Child/employee daycare																			
Household contact to child in daycare																			
Contact to case																			
Sexua																			
Household																			
Other																			
Foodhandler																			
Case   Case																			
Hepatitis A																			
Travel																			
South/Central America																			
Africa																			
Caribbear																			
Child/cumployee daycare																			
Risk Festor   Report   Care   Available*   Report   Care   Wildle   Back   Other   Unit   State   Care   Care																			
Duration																			
1 - 3 Days																			
4 - 7 Days																			
		0																	
-	•	•			H	epatitis E													
During the 6 weeks - 6 months prior to illness:																			
Contact to case																			
Sexua																			
Household																			
Other																			
Employed in medical/dental field																			
Associated with dialysis or kidney transplant unit																			
										_									
													l	l					
													l	l					
			<b>—</b>										l	l					
										_									<b></b>
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													l	l					
													l	l					
													l	l					
													l	l					
Duration																			
		1			<u> </u>														
			he count for	this colum	n .														

Information provided only when case answered positively for the respective risk factor.

# Notifiable Disease Surveillance Monthly Report: Hepatitis Risk Factors **Cumulative through July, 2003 by Event Date**

		Cumu			8	<u>-</u> -J	,	J											
Risk Factor	Reported Cases	Information Not Available*		Ra	ace			Gender						A	ge				
			White	Black	Other	Unk		Female	Unk	<1	1-9	10 - 19	20 - 29	30 - 39	40 - 49	50 - 59	60 - 69	70+	Unk
					Н	epatitis A	١												
During the 2 - 6 weeks prior to illness:																			
Child/employee daycare																			
Household contact to child in daycare																			
Contact to case																			
Sexual																			
Household																			
Other																			
Foodhandler																			
Consume raw shellfish																			
Part of common-source outbreak																			
Travel																			
South/Central America																			
Africa																			<b></b>
Caribbean																			<b></b>
Middle East																			
Asia/South Pacific																			
Australia/New Zealand																			
Other																			
Duration																			
1 - 3 Days																			
4 - 7 Days																			
More than 7 Days																			
Total Reported Cases	5	2																	
					Н	epatitis I	В												
During the 6 weeks - 6 months prior to illness:																			
Contact to case																			
Sexual			1				1								1				
Household																			<b>!</b>
Other																			<b>!</b>
Employed in medical/dental field																			
Receive blood products																			
Associated with dialysis or kidney transplant unit																			
Inject street drugs	1					1	1						1						
Sexual Preference																			
Heterosexual			3	2		4	9						2	1	3	3			
Homosexual																			
Bisexual																			<b></b>
Unknown																			
Number of sex partners																			
None			1			2	3							1		2			<b> </b>
One			1				1								1				$\vdash$
2 - 5	5		1	2		2	4	1					2		2	1	<b> </b>		
More than 5																	<b> </b>		
Unknown																			
Dental surgery																			<b>├</b>
Other surgery				l										-	-	ļ			$\vdash$
Acupuncture																	$\vdash$		1
Tattoo																			<del>                                     </del>
Accidental needle stick				l										-	-	ļ			<del>                                     </del>
Object contaminated with blood																			
Received 3 dose hepatitis B series Yes																			
Yes No			3	2		4	8	1					2	1	3	3			<b>—</b>
Total Reported Cases	13	4	3	۵		4	·	1					۵	1	3	3			$\vdash$
*When the NETSS field for a specific risk factor is blank (not marked			o count for t	hie eelumm	l							l		1	1	l	11		

When the NETSS field for a specific risk factor is blank (not marked yes or no), that case will be reflected in the count for this column. Information provided only when case answered positively for the respective risk factor.

# Notifiable Disease Surveillance Monthly Report: Communicable Disease/Vaccine-Preventable Month: July, 2003 by Date of Report

White   Black   Other   Uak   Male   Female   Uak   .4   19   19-19   29-29   20-29   40-40   50-59   60-60   70-   Uak   Uak   Section   Sectio	Previous Year					źe .	Aş		Пер		<del>-</del> -	,,	Gender		_	ace	Ra		Reported Cases	Disease
Campylabactricisk   Sampylabactricisk   Samp	July, 2002	Unk	70+	60 - 69	50 - 59			20 - 29	10 - 19	1-9	< 1	Unk		Male	Unk			White	-	
Controls   Control   Con								<u></u>	1		•			•				•		
Controls	7					1			2				2	1	2		1		3	Campylobacteriosis
Ciandianis	1																			
Sample	8									1				1	1				1	
Signature   Sign	6	1				1	1						4	-				1		
Total   8	1	•					-						-					-		
Hepatitis A	23	1	0	0	0	9	1	0	9	9	0	0	6	9	6	0	1	1	8	
Hepatitis A				•	•			•					•		·	•				100
Hepatitis B	1					,	I				1		1	1				-	9	Hanatitis A
Acute	-													-	-			-		- 1
Chronic   9	1					•	,							,				9	9	
Hepatitis C	10							9		1					0		1			
Hepatitis C	4			1		1				1				U				-		
Acute	4						3	1					4		4				4	
Chronic   21   12   1   8   12   9																				
Total   39   16   1   1   21   22   17   0   0   1   1   3   7   13   10   4   0   0														- 10	_	_			01	
Neisseria meningitidis Disease	17 33		•						_		_	_								
Neisseria meningitidis Disease	33	U	U	4	10	13	7	3	1					ZZ	21	1	1	16	39	Total
Bacteremia and meningitis caused by:										cterenna	gitis anu i	Tiai Meini	Dace							National amount at the Disease
Haemophilus influenzae	1																			Neisseria meningitidis Disease
Group A Streptococcus																				Bacteremia and meningitis caused by:
Listeria monocytogenes	2																			Haemophilus influenzae
Other Bacteria         Image: Composition of the Bacteria         Image: Composit																				Group A Streptococcus
Total   0																				Listeria monocytogenes
DRSP/VRE   3	1																			Other Bacteria
DRSP         3         1         2         3         1         2         1         1         1         1         1         1         1         1         1         1         1         0         1         0	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Total
VRE         2         2         1         1         1         1         1         0         0         0         1         1         1         0         0         0         1         0         3         0         0         1         0         0         0         1         0         3         0         0         1         0											SP/VRE	DR		•						
VRE         2         2         1         1         1         1         1         0         0         0         1         1         1         0         0         0         1         0         3         0         0         1         0         0         0         1         0         3         0         0         1         0			1			2								3			2	1	3	DRSP
Total   5   3   2   0   0   5   0   0   0   0   0   1   0   3   0   0   1   0	7					1		1										2		
Other           Invasive Group B Streptococcus         5         4         1         2         3         1         1         3         Ehrlichiosis         1	7	0	1	0	0	3	0	1	0	0	0	0	0	5	0	0	2	3	5	
Ehrlichiosis 1 1 1 1 1 1 1									l		Other	·						•		
Ehrlichiosis 1 1 1 1 1 1 1	1		3		1								3	2			1	4	5	Invasive Group B Streptococcus
					_	1											_			
							1													
Total 7 6 1 0 0 4 3 0 1 0 0 0 1 1 1 1 0 3 0	1	0	3	0	1	1		0	0	0	1	0	3		0	0	1			
				-	_		-	-	_				_		_	_	_			
Total of Communicable Diseases 59 26 5 1 27 33 26 0 1 3 3 4 9 19 11 4 4 1	68	1	4	4	11	19	9	4	3		1			33	27	1	5	26	59	Total of Communicable Diseases
Vaccine-preventable Diseases										eases	entable D	accine-prev	v							
Diphtheria Diphtheria																				Diphtheria
Influenza-like Illness																				Influenza-like Illness
Measles																				Measles
Mumps																				Mumps
Pertussis	1					-														Pertussis
Tetanus																				Tetanus
Total 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Total

# Notifiable Disease Surveillance Monthly Report: Communicable Disease/Vaccine-Preventable

Cumulative Through July, 2003 by Date of Report

Disease	Reported Cases		R	ace			Gender	8	-5, 20	20 25		oi itt		ge					Previous Year
	-	White	Black	Other	Unk	Male	Female	Unk	<1	1-9	10 - 19	20 - 29	30 - 39	40 - 49	50 - 59	60 - 69	70+	Unk	July, 2002
		•		•	<b>!</b>	•	<b>!</b>	Gastrointe	stinal Disea	ises	•		<b>!</b>	•			•	•	
Campylobacteriosis	7	2	2		3	2	5				2	2	1	2					21
E-Coli 0157:H7																			2
Giardiasis	8	1			7	4	3	1	1	4		1	1	1					13
Salmonellosis	30	10	4	2	14	9	21		6	7	4		5	4	3			1	36
Shigellosis	6	3			3	3	3			2	1	1	1					1	7
Total	51	16	6	2	27	18	32	1	7	13	7	4	8	7	3	0	0	2	79
					1	•	1	Hepatiti	s A, B, and	C			1					•	
Hepatitis A	5	2			3	3	2					1		2		2			10
Hepatitis B					1		1						1						
-Acute	12	2	2		8	11	1					2	2	5	3				9
-Chronic	32	4	4	2	22	19	13		2	1	4	4	6	7	3	3	2		48
-Perinatal	18			1	17		18					12	6						11
Hepatitis C			1												1	1		_	
-Acute	1	1					1						1						1
-Chronic	239	148	68	8	15	134	104	1				8	30	118	72	8	3		86
Total	307	157	74	11	65	167	139	1	2	1	4	27	45	132	78	13	5	0	165
								rial Menin	gitis and Ba	cteremia	_								
Neisseria meningitidis Disease									Ĭ										2
3			l .									l .			1	1			
Bacteremia and Meningitis caused by:																			
Haemophilus influenzae	2	1			1		2										2		2
Group A Streptococcus	10	6	1		3	3	6	1				1	2	2		1	3	1	1
Listeria monocytogenes																			
Other Bacteria	3	1	2				3						1	1	1				2
Total	15	8	3	0	4	3	11	1	0	0	0	1	3	3	1	1	5	1	7
								DR	SP/VRE										
DRSP	16	3	7		6	10	6		1	1	1	1		3	3	1	5		14
VRE	30	19	8		3	11	18	1	1			2	2	6	7	4	8		21
Total	46	22	15	0	9	21	24	1	2	1	1	3	2	9	10	5	13	0	35
								(	Other										
Invasive Group B Streptococcus	26	14	5		7	14	12		4			2	1	3	4	3	5	4	10
Ehrlichiosis	1	1				1								1					1
Legionellosis	1	1				1							1						
Total	28	16	5	0	7	16	12	0	4	0	0	2	2	4	4	3	5	4	11
m . 1		0																	
Total of Communicable Diseases	447	219	103	13	112	225	218	4	15	15	12	37	60	155	96	22	28	7	297
							V.	accine-prev	entable Dis	eases								-	
Diphtheria				-							-			-			-		
Influenza-like Illness	920*			-	920			920			-							920	208**
Measles																			
Mumps																			1
Pertussis	6	3		1	2	3	3		6										5
Tetanus																			
Total	926	3	0	1	922	3	3	920	6	0	0	0	0	0	0	0	0	920	214
*Reported as confirmed cases	**205 cases reported as	confirmed																	

\*Reported as confirmed cases Blank space = No report received

# ${\bf Notifiable\ Disease\ Surveillance\ Monthly\ Report:\ Tuberculosis}$

Month: July, 2003 by Date of Report

New Extrapulmonary Cases New Cases in Dual Sites New Homeless Cases Fotal New Cases	10 2 1 2	MHD 1	Other 9 2 1	White Non-Hisp 4	Black Non-Hisp	Amer. Ind/Alask. Hispanic Nat.	Asian/Pac. Islander	Other														
New Extrapulmonary Cases  New Cases in Dual Sites  New Homeless Cases  Fotal New Cases	1 2		2	4	6				Male	Female	Unk	< 1	1-9	10 - 19	20 - 29	30 - 39	40 - 49	50 - 59	60 - 69	70+	Unk	
New Cases in Dual Sites New Homeless Cases Fotal New Cases	2								8	2				1	1	2	2	4				
New Homeless Cases  Fotal New Cases	2		1		1			1	2						1	1						
Fotal New Cases					1					1				1								
	13		1	1	1				2									2				Total New Cases
Fotal Cases		1	12	4	8			1	10	3				2	2	3	2	4				July 2002: 6
Fotal Cases									Cumul	ative Throu	gh July, 20	03										
Fotal Cases										Pulmona	шу											
	28	4	24	13	14		1		23	5			1	3	2	3	6	9	2	2		
				•					-	Extrapulmo	onary											
Fotal Cases	5	1	4	1	2		1	1	5						1	3	1					
•							•			Dual Sit	es											
Fotal Cases	3		3	1	2				1	2				1	1			1				
•					<u>"</u>			,		All Site	es							,				
Fotal Cases	36	5	31	15	18		2	1	29	7			1	4	4	6	7	10	2	2		
Fotal Homeless Cases	5	2	3	2	3				5								2	3				
Fotal Drug-resistant Cases																						Cumulative Total Thru
Fotal Multi-drug resistant Cases																						July 2002: 37
Total Cases with HIV Co- nfection	4	4		2	2				4							3	1					
Fotal Cases Foreign Born < 5 Years	3		3	1	1		1		3						1		1		1			
Fotal Cases Foreign Born > 5					-				,	1							-					

#### **Definitions and Technical Notes**

1. Human Immunodeficiency Virus (HIV) / Acquired Immunodeficiency Syndrome (AIDS): Effective January 1, 2000, the Centers for Disease Control & Prevention (CDC) has established a new case definition for HIV infection in adults and children that includes revised surveillance criteria for HIV infection and incorporates the surveillance criteria for AIDS. For adults and children aged  $\geq 18$  months, the HIV surveillance case definition includes laboratory and clinical evidence specifically indicative of HIV infection and severe HIV disease. For children aged <18 months (except for those who acquired HIV infection other than by perinatal transmission), the HIV surveillance case definition updates the definition in the 1994 revised classification system. The revised case definition includes HIV nucleic acid (DNA or RNA) detection tests and permits reporting of cases based on the result of any test licensed for diagnosing HIV infection in the U.S. The entire case definition may be found in MMWR, December 10, 1999 / Vol.48 / No. RR-13.

Effective January 1, 1993, the CDC expanded the AIDS surveillance to include all HIV infected adolescents and adults aged greater than or equal to 13 years who have either a) less than 200 CD4+ T-lymphocytes/uL; b) a CD4+ T-lymphocyte percentage of total lymphocytes of less than 14%; or c) any of the following three clinical conditions: pulmonary tuberculosis, recurrent pneumonia, or invasive cervical cancer. The expanded definition retained the 23 clinical conditions in the AIDS surveillance case definition published in 1987.

- 2. <u>Sexually Transmitted Diseases (STDs)</u>: Sexually transmitted diseases are infections one can acquire by having sex (vaginal, oral, and/or rectal) with another who has the infection. Viruses or bacteria can cause STDs. Although there are many types of STDs, only HIV/AIDS, chlamydia, gonorrhea, and syphilis are required to be reported to the health department and are presented in this report. HIV/AIDS cases are tabulated separately from other STDs for programmatic reasons.
- 3. <u>Communicable/Vaccine-preventable Diseases</u>: Communicable diseases in this report are a selected group of notifiable diseases that are reported to the Metropolitan Health Department of Nashville and Davidson County (MHD) regularly (other than AIDS/HIV, STDs, and TB). Other communicable diseases not listed in this report may be added as needed. Communicable diseases make up the largest portion of notifiable diseases, which are diseases that are required by law to be reported to the health department. Diseases that can be prevented by immunization include influenza, measles, mumps, polio, rubella (German measles), pertussis, diphtheria, tetanus, *Haemophilus influenzae* type b, hepatitis B, varicella (chickenpox), and others. Influenza, measles, diphtheria, mumps, pertussis, and tetanus are the six vaccine-preventable diseases listed regularly in this report, although others may be included as needed.
- 4. <u>Tuberculosis</u>: A chronic bacterial infection caused by <u>Mycobacterium tuberculosis</u> (MTB), characterized pathologically by the formation of granulomas. The most common site of infection is the lung, but other organs may be involved. A verified case of TB is a case that has laboratory confirmation of <u>Mycobacterium tuberculosis</u> (i.e., positive culture for MTB) or, in the absence of laboratory confirmation, a case that meets the clinical case definition. A clinical case meets all of the following criteria: 1.) It has a positive tuberculin skin test. 2.) Other signs and symptoms compatible with tuberculosis (e.g., an abnormal, unstable [i.e., worsening or improving] chest radiograph, or clinical evidence of current disease are present. 3.) There is treatment with two or more antituberculosis medications. 4.) A completed diagnostic evaluation. Because verification of a tuberculosis case according to the case definition as described above requires 6 8 weeks or longer, a case may be reported to the Tennessee Department of Health (TDOH) and presented in this report one to two months or longer after evaluation and care was initiated for the case. Following evaluation for tuberculosis, some persons are determined to not have a laboratory confirmation of MTB or to meet the clinical case definition for the disease, and are therefore not reported to the TDOH.

A TB case should not be counted twice within any consecutive 12-month period. However, cases in which the patients had previously had verified disease should be reported again if the patients were discharged from treatment. Cases also should be reported again if patients were lost to supervision for greater than 12 months and disease can be verified again. Mycobacterium diseases other than those caused by M. tuberculosis complex should not be counted in tuberculosis morbidity statistics unless there is concurrent tuberculosis. (Centers for Disease Control & Prevention case definition).

Information pertaining to tuberculosis cases who were homeless is provided beginning in December, 2000. Homeless is defined as:

- (1) An individual who lacks a fixed, regular, and adequate nighttime residence; or
- (2) An individual who has a primary nighttime residence that is:
  - (a) A supervised publicly or privately operated shelter designed to provide temporary living accommodations (including welfare hotels, congregate shelters, and transitional housing for the mentally ill); or
  - (b) An institution that provides a temporary residence for individuals intended to be institutionalized; or
  - © A public or private place not designated for, or ordinarily used as, a regular sleeping accommodation for human beings.

A homeless person may also be defined as a person who has no home, e.g., is not paying rent, does not own a home, and is not steadily living with relatives or friends. Another definition is a person who lacks customary and regular access to a conventional dwelling or residence. Included as homeless are persons who live on streets or in nonresidential buildings. Also included are residents of homeless shelters, shelters for battered women, welfare hotels, and single room occupancy (SRO) hotels which are not designated for permanent long-term housing. The term homeless is applied to any patient who meets the definition of homeless at any time during the 12 months prior to the time when the TB diagnostic evaluation was performed. (Definition from the TIMS User's Guide).

- 5. <u>Surveillance</u>: Continuous analysis, interpretation, and feedback of systematically collected data, generally using methods distinguished by their practicality, uniformity, and rapidity rather than by accuracy or completeness. By observing trends in time, place and persons, changes can be observed or anticipated and appropriate action, including investigative or control measures, can be taken. Sources of data may relate directly to disease or to factors influencing disease. Thus they may include (1) mortality and morbidity reports based on death certificates, hospital records, general practice sentinels, or notifications; (2) laboratory diagnoses; (3) outbreak reports; (4) vaccine utilization-uptake and side effects; (5) sickness absence records; (6) disease determinants such as biological changes in agent, vectors, or reservoirs; (7) susceptibility to disease, as by skin testing or serological surveillance (e.g., serum banks). This definition was taken from "A Dictionary of Epidemiology" third edition, edited by John M. Last, and published in 1995.
- 6. Event Date: Event date is defined as the earliest known date associated with the incidence of the disease. This date may be the date of disease onset, the date of clinical diagnosis, laboratory diagnosis, report to county health department, report to state health department, or as a last resort, any date associated with the case. For purposes of this report, event date is the date of laboratory diagnosis.
- 7. Report Date: Report date is defined as the date that the disease was reported to the Tennessee Department of Health. The report date is always a Saturday. For example, diseases displayed in this report by report date reflect those cases reported to the Tennessee Department of Health from the week ending the second Saturday of the month of the report to the week ending the first Saturday of the current month.

- 8. NETSS: National Electronic Transmitting Surveillance System
- 9. TIMS: Tuberculosis Information Management System
- 10. HARS: HIV/AIDS Reporting System
- 11. Cumulative totals for STD's, communicable diseases and vaccine-preventable diseases represent only the totals in 1999 and 2000 through the respective month being reported on in 1999 and 2000.

#### 12. HIV/AIDS/STD data:

- ♦ Provided by: Dan McEachern, Division of STD Control, and Nancy Horner
- ♦ Date: August 5, 2003 and August 7, 2003
- ◆ Data Source: STD cases entered into the NETSS database by report date.
- ♦ HIV/AIDS cases entered into the HARS database during the calendar month of the report.
- ♦ Please note: Number of cases of HIV/AIDS may include both Davidson County residents and non-Davidson County residents. Resident vs. non-resident status is indicated page ten. STD data presented is Davidson County resident data only.

### 13. Communicable/Vaccine-preventable diseases data:

- The data used to prepare the Communicable/Vaccine-preventable Diseases portion of this report were downloaded from NETSS on August 4, 2003 at the Metropolitan Health Department of Nashville and Davidson County by Nancy Horner, Division of Epidemiology.
- ♦ Data presented is Davidson County resident data only.

In June 2000, changes were made in how bacterial meningitis and bacteremia are presented in the report. These changes were made to 1) make the data more easily interpreted and 2) to more closely represent the manner in which the diseases are reported to CDC through NETSS. The NETSS event numbers used to report these bacteria to the CDC include both cases of meningitis and bacteremia caused by the bacteria. In order to determine whether a reported case is meningitis or bacteremia requires entry into the secondary screens of the NETSS system where laboratory specifics are entered, such as 1) specimen from which the organism was isolated (blood, cerebrospinal fluid, pleural fluid, peritoneal fluid, pericardial fluid, joint, placenta, amniotic fluid, and other) and 2) type of infection caused by the organism (primary bacteremia, meningitis, otitis media, pneumonia, cellulitis, epiglottitis, peritonitis, pericarditis, septic abortion, amnionitis, septic arthritis, conjunctivitis, other); and 3) serogroup. This report will provide only the total numbers for the represented categories. For specific information pertaining to numbers of bacterial meningitis vs. bacteremia, contact Pam Trotter at Ext. 632.

The bacteria included in the "Other Bacteria" category include: Group B streptococcus, *Streptococcus pneumoniae*, Escherichia coli, *Staphylococcus aureus*, *Staphylococcus epidermidis*, *Klebsiella* species, Enterobacter species, *Serratia* species, Actinobacter species, Group D streptococcus, and other streptococcus.

#### 14. Tuberculosis data:

- ♦ Data pertaining to numbers of drug-resistant cases provided by Division of Tuberculosis Elimination.
- ♦ Date: Gwen Summers, May 12, 2003
- Nancy Horner, Division of Epidemiology, ran the tuberculosis data from the TIMS database on August 5, 2003.
- ◆ Data Source: TIMS. Tuberculosis cases presented in this report reflect surveillance of new cases based on calendar month of report.
- Please note: Cases presented are primarily Davidson County residents, but may include some cases diagnosed, treated, and managed in Davidson County but residing in another county. Those cases not Davidson County residents will be so indicated on the report.

Because determination of drug/multi-drug resistance may require as long as 2 months, beginning with the October 2001 report this information will presented only as cumulative data. Similarly, HIV reports may not be available to accurately reflect by month the HIV status of each case so HIV Co-infection status will presented as cumulative data only.

In September of 2001, maps were added to the report. The maps are geographical representation of individual cases of diseases. The maps are produced using ArcView GIS Version 3.0.

In May of 2002, information pertaining to risk factors for hepatitis A and B were added to the report.